	THREE-WIRE LEVELING For use of this form, see FM 3-34.331; the proponent agency is TRADOC.													INST. OP. INT. 1st COMP. INT. 2nd COMP. INT.				
PROJECT					CATION ORGANIZA					ANIZATION	ION							
OBSERVER			RECORDER				INSTRUMENT				SUN		WIND		WEATHER			
FROM	ТО				DATE (YYYYMMDD)		TIME		LINE OR NET				PAGE NO.		NO. OF PAGES			
STATION	BACKSIGI FACE OF F	HT NOD	MEAN	BACK OF ROD	INTERVAL	SUM INTER\	OF /ALS	FORESIGHT FACE OF RO	T MEA	N	BACK OF ROD	INTER	VAL	SUM OF INTERVALS	3	REMARKS		